

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on November 7, 2005.

Renne M.F. Wyzykowski

Applicant

: Michael L. Obradovich, et al.

Confirmation No. 4738

Application No.

: 10/782,581

Filed

: February 19, 2004

Title

: MULTIMEDIA INFORMATION AND CONTROL

SYSTEM FOR AUTOMOBILES

Grp./Div.

: 3661

Examiner

: Olga Hernandez

Customer No.

: 56317

Docket No.

: 56037/DMC/C685

SUBMISSION OF SUBSTITUTION OF ATTORNEY
WITH CHANGE OF ADDRESS FOR CORRESPONDENCE BY ASSIGNEE

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Post Office Box 7068

Pasadena, CA 91109-7068

November 7, 2005

Commissioner:

Enclosed herewith is a Substitution of Attorney With Change Of Address For-Correspondence By Assignee for filing in connection with the above-referenced patent application.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

By

Daniel M. Cavanagh, Reg. No. 41,661

Telephone: 626/795-9900

DMC/rmw

Enclosure: Substitution of Attorney

RMW IRV1091124:1-*-11/7/05 1:15 PM



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

SUBSTITUTION OF ATTORNEY WITH CHANGE OF ADDRESS FOR CORRESPONDENCE BY ASSIGNEE

Commissioner for Patents P.O Box 1450 Alexandria, VA 22313-1450

Commissioner:

American Calcar Inc., assignee of the entire interest in and to the below-listed United States patents and patent applications under Assignments recorded in the United States Patent and Trademark Office indicated by recording date, Reel and Frame(s),

Patent No.	Issued	Assignment Recorded	Reel	Frame(s)
6,009,355	December 28,	1999 August 23, 1999	010201	0076-0078
6,282,464	August 28, 20	01 July 27, 1999	010177	0479-0481
6,131,060	October 10, 2		010201	0076-0078
, , , ,	(divisional of Serial No. 08/789,934,	now Patent No. 6,009,355)		
6,175,782	January 16, 1		010201	0076-00 78
	(divisional of Serial No. 08/789,934,	now Patent No. 6,009,355)	*	
6,233,506	May 15, 2001	August 23, 1999	010201	0076-0078
.,,	(divisional of Serial No. 08/789,934,	now Patent No. 6,009,355)		
6,275,231	August 14, 20	01 August 23, 1999	010201	0076-0078
6,754,485	June 22, 2004	August 23, 2000	011071	0354-0356
6,703,944	March 9, 200		010201	0076-0078
	(divisional of Serial No. 08/904,855,	now Patent No. 6,275,231)		•
6,330,497	December 11		010201	
-	(continuation of Serial No. 09/401,0		and division	onal of
	Serial No. 08/789,934, now Patent N	(o. 6,009,355)		
6,459,961		02 August 23, 1999	010201	0076-0078
	(continuation of Serial No. 09/401,0		and division	onal of
	Serial. No. 08/789,934, now Patent 1			
6,438,465	August 20, 20	002 August 23, 1999	010201	0076-0078
	(continuation of Serial No. 09/401,0		and division	onal of
	Serial No. 08/879,934, now Patent N			
6,577,928		July 27, 1999	010177	0479-0481
	(continuation of Serial No. 09/355,4			
6,542,812	April 1, 2003		011813	0945-0948
6,449,535		0, 2002 August 23, 1999		0076-0078
	(continuation of Serial No. 09/717,9			
	Serial No. 09/401,039, now Patent N		: Serial No). ·
	08/789,934, now Patent No. 6,009,	355)		

•	(divisional of Serial No. 09/848,391, now Patent No. 6,577,928; and continuation of							
	Serial No. 09/355,433, now Patent No. 6,23	Serial No. 09/355,433, now Patent No. 6,282,464)						
6,542,79	April 1, 2003	August 23, 1999	010201	0076-0078				
	(continuation of Serial No. 09/792,351, no	w Patent No. 6,438,465	i; continuati	on of				
	Serial No. 09/401,038, now Patent No. 6,23	33,506; and divisional	of Serial No),				
	08/789,934, now Patent No. 6,009,355)							
6,587,75		August 23, 1999	010201	0076-0078				
, ,	(continuation of Serial No. 10/017,776, no	w Patent No. 6,449,535	; continuati	on of				
	Serial No. 09/717,943, now Patent No. 6,4	59,961; continuation of	f Serial No.					
		09/401,039, now Patent No. 6,175,782; and divisional of Serial No. 08/789,934,						
	now Patent No. 6,009,355)		•					
6,587,75	59 July 1, 2003	August 23, 1999	010201	0076-0078				
, ,	(continuation of Serial No. 09/717,943, no	w Patent No. 6,459,961	l; continuati	ion of				
	Serial No. 09/401,039, now Patent No. 6,175,782; and divisional of Serial No.							
	08/789,934, now Patent No. 6,009,355)							
6,829,53	December 7, 2004	April 20, 2001	011813	0945-0948				
	(continuation of Serial No. 09/830,064, no	w Patent No. 6,542,812	2)					
6,922,61	July 26, 2005	August 23, 1999	010201	0076-0078				
	(continuation of Serial No. 09/792,349 (abandoned); continuation of Serial No.							
	09/401,038, now Patent No. 6,233,506; and	d divisional of Serial I	No. 08/789,9	934,				
	now Patent No. 6,009,355)							
6,859,68		August 23, 1999	010201	0076-0078				
	(continuation of Serial No. 09/792,349 (ab							
	09/401,038, now Patent No. 6,233,506; and	d divisional of Serial N	lo. 08/789,9	34,				
	now Patent No. 6,009,355)							

April 1, 2003

6,542,794

Application No.	<u>Filed</u>	Assignment Recorde	d Reel	Frame(s)				
09/838,491	April 19, 2001	August 23, 1999	010201	0076-0078				
(continuation of Serial No. 08/904,855, now Patent No. 6,275,231)								
09/900,391	July 6, 2001	August 23, 1999	010201	0076-0078				
(continuation of Serial No. 08/904,855, now Patent No. 6,275,231)								
09/910,510	July 19, 2001	September 17, 2001	012169	0290-0293				
09/923,125	August 6, 2001	August 23, 1999	010201	0076-0078				
(continuation of Serial No. 08/904,855, now Patent No. 6,275,231)								
10/038,346	January 2, 2002	July 27, 1999	010177	0479-0481				
(divisional of Serial No. 09/848,391, now Patent No. 6,577,928; and continuation of								
Serial No. 09/355,433	, now Patent No. 6,282	,464)						
10/380,449	March 10, 2003	March 18, 2004	015100	0731-0733				
10/664,477	September 18, 2003	August 23, 1999	010201	0076-0078				
(continuation of Serial No. 09/688,288, now Patent No. 6,703,944; and divisional of								
Serial No. 09/904,855	, now Patent no. 6,275.	,231)						
10/782,581	February 19, 2004	August 23, 1999	010201	0076-0078				
		Abandoned; continuatio						
now Patent No. 6,233,	506; and divisional of	Serial No. 08/789,934, 1	now Patent	No. 6,009,355)				

11/034,287 January 12, 2005 July 27, 1999 010177 0479-0481 (continuation of Serial No. 10/038,346; divisional of Serial No. 09/848,391, now Patent No. 6,577,928; and continuation of Serial No. 09/355,433, now Patent No. 6,282,464) August 23, 2000 011071 0354-0356 10/840,170 May 5, 2004 (continuation of Serial No. 09/622,869, now Patent No. 6,754,485)

011813 0945-0948 10/957,042 October 1, 2004 April 20, 2001 (continuation of Serial No. 10/382,687, now Patent No. 6,829,532; continuation of Serial No. 09/830,064, now Patent No. 6,542,812)

February 11, 2005 August 23, 1999 010201 0076-0078 11/056,806 (continuation of Serial No. 10/782,581; continuation of Serial No. 09/792,349, now abandoned; continuation of Serial No. 09/401,038, now Patent No. 6,233,506; and divisional of Serial No. 08/789,934, now Patent No. 6,009,355)

April 20, 2001 011813 0945-0948 June 7, 2005 (continuation of Serial No. 10/957,042; continuation of Serial No. 10/382,687, now Patent No. 6,829,532; and continuation of Serial No. 09/830,064, now Patent No. 6,542,812)

hereby revokes all previous Powers of Attorney and appoints the practitioners associated with the

CUSTOMER NUMBER 56317

as principal attorneys with power to appoint associate attorneys, to prosecute the above-referenced applications and any subsequent applications based on the disclosures of these applications, and to transact all business in the Patent and Trademark Office connection with these applications and any subsequent applications.

Please direct all correspondence to CUSTOMER NUMBER 56317. Direct all telephone calls to Daniel M. Cavanagh at 626/795-9900, CHRISTIE, PARKER & HALE, LLP, P.O. Box 7068, Pasadena, California 91109-7068.

American Calcar Inc.

10-14-05 Michael L. Obradovich President

DMC/rmw RMW IRV1089112.1-*-10/14/05 10:27 AM